NSN 4730-01-485-4599

Demilitarization: Yes - demil/mli

Fiig: T359-c

Fluid Flow Restrictor Unit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4730-01-485-4599 **Body Material:** Copper nickel alloy **Overall Length:** 12.500 inches **End Application:** Virginia class ssn (774) **Design Type:** Straight **End Connection Type:** 150 psi flange **End Connection Similarity:** Identical **Pressure Rating:** 150.0 pounds per square inch **Strainer Type And Quantity:** Plate, 14 Valve Size: 5.000 inches **Criticality Code Justification:** Feat Flow Rate And Fluid Type: 200.0 gallons per minute water **Product Name:** Cascade orificial resistive device **Special Features:** Assy 162-14 format identifies the number of plates (14) to be installed in the assembly; assy consists of body (1), cascade plate cartridge (1), retaining ring assembly (1), label plate (1), flow arrow label (2), plug (2), o-ring (2), lockwire (ar), sleeve (4), wire rope (ar), flow balance kit (1) Shelf Life: N/a **Unit Of Measure:**